


Name	Prof. P.V.RAMA SHARMA			
E Mail ID	pvramasharma@stanley.edu.in			
Contact No	9948459493			
Designation	Professor	Experience	34 Yrs Industrial & 9 Yrs Teaching	
DOB	12-07-1947	Date of Joining	01-07-2012	
Degree	University			Specialisation
M.E	Andhra University College of Engineering , Visakhapatnam			Power Systems
B. E	Andhra University College of Engineering , Visakhapatnam			Electrical Engineering
Publications	Read a technical paper on brushless DC motor in the Institute of Engineers (India) in 1978 at Hyderabad.			
Courses Handled	Electrical Machines-1, EM-3, Linear Integrated Circuits, Linear Control Systems, Digital Signal Processing, MPMC, Power Electronics, Utilization of Electrical Energy, Electronic Instrumentation Systems, Electrical Machine Design, Power System Operation & Control (current)			
Projects Guided	Projects in UG level			
FDPs /Workshops / Seminars	<ol style="list-style-type: none"> 1. Attended “Hands on Training for ARM7 RISC Microcontrollers” on 6 – 7 March 2015. 2. Attended “Alternative Energy Sources” in 3rd January 2015. 3. Appreciation “Agastya International Foundation” for substantial contribution for the Projects and Mentoring the Students. 4. Attended “Innovations in Research Methodologies” on 3 – 4 December 2014. 5. Attended “Matlab Engineering Applications with Hands on Sessions” on 1 – 2 December 2014. 6. Attended “Innovative Teaching Methodology” on 4 December 2013. 			
Memberships	--			
Industry Experience :				
<ol style="list-style-type: none"> 1. Bhilai & Bokaro Steel plants 1972 -78 As Testing and Commissioning Engineer worked in the Coke Ovens, Sintering plant, Blast Furnace and Steel Melting Shops. Commissioned upto 3000 				

HP motors. Worked with Russian engineers.

2. Nagarjuna Steels Ltd, Hyderabad 1978- 84. Worked in the Cold Rolling Mill complex. Designed, Erected and Commissioned the Electrical facilities for the ON LINE Acrylic Coated Galvanized steel tube mill with the collaboration of Allied Tube Mills of USA. Visited USA, UK and Japan for testing the equipments. Erected and commissioned the 33 kV substations and generating stations.
3. Meduri Capacitors, Hyderabad: 1984-87. As Works Manager. Manufactured Power factor improving Capacitors for Electricity Boards of various States and exports. Manufacture included fan capacitors.
4. Wool Textiles Complex: German factory in Libya. 1987-93. Chief Engineer. Commissioned German equipments of Computerized Spinning, Tufting, Weaving looms and Knitting Machines. Commissioned utilities like Boilers, Air compressor stations, Thermal & Diesel power plants, Water pumping stations and Effluent treatment Plant.
5. Bell Ceramics Ltd, Baroda 1993-95: General Manager: Improved the first quality glazed ceramic tiles from 45% to 95%. Received appreciation for the achievement.
6. GTN Textiles Ltd, Hyderabad. 1995- 2003. General Manager. Cotton spinning, Mercerizing and dyeing plants. Associated from the foundation stage and erected and commissioned all production and utilities equipments including captive generation.
7. HBL Power Systems, Hyderabad. 2003 Vice President. Manufacture of Lead Acid batteries, Thermal batteries, Lithium batteries, Nickel Cadmium batteries etc.

Teaching Experience :

8. Deccan College of Engineering & technology, Hyderabad. 2006. Associate Professor- EEE dept.
9. Stanley College of Engg & Tech for Women. 2012. Professor – EEE dept.
